Sign in

Advanced Scholar Search Google scholar 802.16e rssi Search Scholar Preferences

Scholar All articles Recent articles

Results 11 - 20 of about 312. (0.08 sec)

... BiCMOS MIMO/Diversity Direct Conversion Transceiver IC for WiBro/WiMAX (802.16 e)

M Locher, J Kuenen, A Daanen, H Visser, BH ... - IEEE Journal of Solid-State Circuits, 2008 - ieeexplore.ieee.org ... LOCHER et al.: BiCMOS MIMO/DIVERSITY DIRECT CONVERSION TRANSCEIVER IC FOR WiBro/WiMAX (802.16e) ... done with a pulsed 10 MHz QPSK Rx signal at a fixed RSSI of ... Cited by 1 - Related articles

[PDF] *Towards a GNU/Linux IEEE 802.21 Implementation

E Piri. K Pentikousis - Currently under review - csee.usf.edu

... to WE with some cards but our test measurements showed that RSSI provides more ... Mobile WiMAX (based on IEEE 802.16e-2005) has recently emerged as a potent ...

Cited by 1 - View as HTML

Outdoor Path Loss Models for IEEE 802.16 in Suburban and Campus-Like Environments

D De Luca, F Fiano, F Mazzenga, C Monti, S... - ... Conference on Communications, 2007. ICC'07, 2007 - ieeexplore. ieee.ora

... 2 0.6525 103.28 OS 3.533 0.6525 9.711 TABLE II P ATH LOSS EXPONENT, RSSI S TANDARD ... http://www.ieee802.org/16 [3] Standard IEEE 802.16e-2005 available on site ...

Cited by 1 - Related articles

The Effect of a Rapidly Changing Urban Environment on Nomadic WiMAX Performance

KG Filis, ED Theodoropoulou, GL ... - Mobile and Wireless Communications Summit, 2007. ..., 2007 - ieeexplore.ieee. orq

... in the future, the mobility support capabilities of IEEE 802.16e, in conjunction ... sessions, respectively, along with the Received Signal Strength (RSSI) and the ...

Cited by 1 - Related articles

[PDF] Proposal for MS handover procedure in an MR network

RG Cheng, FC Ren, CM Chou, KY Hsieh - IEEE C802, 16j-07/047r1, IEEE - ieee802.org

... After triggering inter-VC HO, the legacy 802.16e handover procedure specified in section ... RSSI info 16 bits The value shall be interpreted as an unsigned byte ...

Cited by 1 - Related articles - View as HTML - All 3 versions

... Opportunity for Optimization of Various RF Parameters in IEEE 802.16 e Multi-Cell Networks-IPOFI

M Dillon, A Diwan, C Murphy, V Raman, M Inc ... - 2006 IEEE 64th Vehicular Technology Conference, ..., 2006 ieeexplore.ieee.org

... approach is thus based on the assumption that the differences between 1xEV-DO and

802.16e do not ... The MSS received signal strength indicator (RSSI) is used ...

Related articles - All 2 versions

Pre-binding update scheme using 802.21 over IEEE 802.16 e networks

HH Huang, JS Wu, SF Yang - Wireless and Optical Communications Networks, 2008. ..., 2008 - ieeexplore.ieee.org ... using Signal to Noise Ratio (SNR) or Received Signal Strength Indication (**RSSI**). ... a clear framework of FMIPv6 handover procedure above IEEE **802.16e** which uses ...

A multiple cross-layers explicit fast handover control using MIH in 802.16 e networks

HH Huang, JS Wu, SF Yang - Wireless and Optical Communications Networks, 2008. ..., 2008 - ieeexplore.ieee.org ... of previous research in cross-layer architecture uses SNR or **RSSI** as triggers ... In this research, we propose a handover procedure combining **802.16e**, FMIPv6, SIP ... Related articles

[PDF] • A Proactive Horizontal Handover Algorithm Based on RSSI Supported by a New Gradient ...

K Atalah, E Macías, A Suárez - ubicc.org

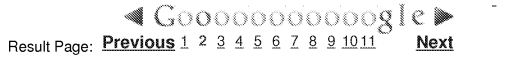
... A Proactive Horizontal Handover Algorithm Based on **RSSI** Supported by a New Gradient Predictor ... The **RSSI** is used to define different areas of coverage. ...

Related articles - View as HTML

A New Handover Mechanism for IEEE 802.16 e Wireless Networks- •202.194.20.8 (POF)

H Fattah, H Alnuweiri - ... and Mobile Computing Conference, 2008. IWCMC'08. ..., 2008 - ieeexplore.ieee.org ... The algorithm fits into the current IEEE standard for **802.16e** networks without ... Although the **RSSI** measurement is considered as the main factor in selecting the ...

Related articles - All 2 versions



•••••••••••••••••••••••••••••••••••••••	

Go to Google Home - About Google - About Google Scholar

©2009 Google